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ANSWER 5 OF 33 CAPLUS COPYRIGHT 2003 ACS on STN
          References
     2001:423747 CAPLUS
AN
     135:7643
DN
     Preparation of energy-saving additive for heavy oil
TΙ
     Tang, Lijing
ΙΝ
PA
     Peop. Rep. China
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.
SO
     CODEN: CNXXEV
DΨ
     Patent
     Chinese
LA
TC
     ICM C10G031-08
     51-9 (Fossil Fuels, Derivatives, and Related Products)
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
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     CN 1271760
                            20001101
                                           CN 2000-103245
                                                             20000320
PΙ
                       A
     CN 1115383
                            20030723
                       В
PRAI CN 2000-103245
                            20000320
AB
     The additive contains activated carbon 5-8, KMnO4 2-4, agar 5-8, soft soap
     16-27, Na lauryl benzene sulfonate 3-10, H2O2 5-10, NH4ClO4 5-10.
     pentaerythritol 6-16, oil fat 10-20, KNO3 5-10 and NaNO3 3-8%. The
     additive is manufd. by mixing soft soap, oil fat, agar and Na lauryl
     benzene sulfonate, heating to about 40?, stirring, adding other
     raw materials, heating to 60?, stirring for 15 min, and cooling.
     The addn. of additive can save energy by 15%.
ST
     fuel additive heavy oil
IT
     Fuel additives
       Fuel oil
       Fuel oil additives
        (energy-saving additive for heavy oil)
IT
     Petroleum, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
        (heavy; energy-saving additive for heavy oil)
IT
     7440-44-0, Activated carbon, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (activated; in energy-saving additive for heavy oil)
IT
     115-77-5, Pentaerythritol, uses 7631-99-4, Sodium nitrate, uses
                                        7722-84-1, Hydrogen peroxide
     7722-64-7, Potassium permanganate
     , uses 7757-79-1, Potassium nitrate, uses 7790-98-9, Ammonium
     perchlorate 25155-30-0, Sodium lauryl benzene sulfonate
     RL: MOA (Modifier or additive use); USES (Uses)
        (in energy-saving additive for heavy oil)
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